

□ □ □ □ □

□□□□□□□□□□□□□□“□□□□□□□□”□□□□□□□□□□□□□□ [3] □□□□□□□□

0000000000 [4]00000“000,0000”0000000000000000000000000000
0000000000000000

[illegible][illegible][illegible][illegible]

[illegible][illegible][illegible][illegible][illegible][illegible][illegible]

4□□□□

[illegible]

```

##### entry barrier##### entry barrier#####
##### barrier #####

```

[illegible][illegible][illegible]

□ □ □ □ □ □ □ □ □

[illegible][illegible]

Technological Singularity□

deep-learning reinforcement

AlphaGo Zero superhuman generic human generic human [10]

generic superhuman

AlphaGo Zero の superhuman 性能は、superhuman 性能の generic の superhuman 性能と比べて、deep-learning の reinforcement learning 性能と比べて、

deep-learning の reinforcement learning 性能と比べて、

[1] “Brain Research through Advancing Innovative Neurotechnologies”

AlphaGo の性能は、AlphaGo の性能と比べて、Deepmind の AlphaGo の性能と比べて、

human specific intelligence 性能と比べて、

entry barrier 性能と比べて、

性能

deep-learning の reinforcement learning 性能と比べて、

性能と比べて、

性能

~~~~~

[1] BRAIN Initiative (Brain Research through Advancing Innovative Neurotechnologies) big data brain intelligence 性能と比べて、

性能と比べて、

性能

[2] 1930 性能と比べて、

[3] “Brain Research through Advancing Innovative Neurotechnologies” 性能と比べて、

metaphysics